IEEE HOME SEARC	HIEEE I SHOP I WEB ACCOUNT I CONT	ACT IEEE	∲IEEE		
Membership Public	cations/Services Standards Conferences	Careers/Jobs			
IEEE,	Xplore®	Welcome United States Patent and Tradema	rk Office		
Helg FAQ Tem Paar Rewlew	s 1333 Quick Links	<u> </u>	teardi Resulta		
Welcome to IEEE Xplore					
O- Home	Your search matched 7 of 932163 do	cuments.			
O- What Can I Access? O- Log-out	A maximum of 7 results are displayed order.	, 15 to a page, sorted by Relevance in the current search expression or enter	_		
Tables of Contents	the text box.	the current search expression or enter	ing a new one		
O- Journals & Magazines	Then click Search Again . "distributed process control" and sim	ulat*			
Conference Proceedings Standards	Search Again				
Search O- By Author	Results: Journal or Magazine = JNL Conferen	ce = CNF Standard = STD			
O- Basic O- Advanced	Development of a distribution tool for function block des	outed process control progra	amming		
Member Services	Tsuchiya, A.; Ikkai, Y.; Komo	•			
O- Join IEEE O- Establish IEEE Web Account	Emerging Technologies and F ETFA '99. 1999 7th IEEE Inte	factory Automation, 1999. Proc rnational Conference on , Volur	_		
O- Access the IEEE Member Digital Library	1999 Page(s): 1321 -1325 vol.2				
Print Format					
	[Abstract] [PDF Full-Text (4	20 KB)] IEEE CNF			

2 On reducing data communication in multiprocessor-based distributed process control systems

Hung, D.L.; Qiu, D.D.; Industrial Electronics, 1993. Conference Proceedings, ISIE'93 -Budapest., IEEE International Symposium on , 1-3 Jun 1993 Page(s): 106 -112

[Abstract] [PDF Full-Text (392 KB)] IEEE CNF

3 Scheduling time-constrained messages in a process control environment

Beus-Dukic, L.; Wellings, A.J.; Software Engineering for Real Time Systems, 1991., Third International Conference on , 16-18 Sep 1991 Page(s): 151 -155

[Abstract] [PDF Full-Text (296 KB)] IEE CNF



Chen Qinghua; Zhu Hong; Wu Yongsen; Zhu Zhenyuan; TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering.1993 IEEE Region 10 Conference on Issue: 0, 19-21 Oct 1993

Page(s): 68 -71 vol.4

[Abstract] [PDF Full-Text (208 KB)] IEEE CNF

5 Impact of fieldbus on communication in robotic systems

Cavalieri, S.; di Stefano, A.; Mirabella, O.;

Robotics and Automation, IEEE Transactions on , Volume: 13 Issue: 1

, Feb 1997

Page(s): 30 -48

[Abstract] [PDF Full-Text (304 KB)] IEEE JNL

6 Stabilization of reaction-convective systems using inventory control

Ruszkowski, M.G.; Ydstie, B.E.;

American Control Conference, 2002. Proceedings of the 2002,

Volume: 2, 2002

Page(s): 1028 -1033 vol.2

[Abstract] [PDF Full-Text (519 KB)] IEEE CNF

7 Enacting objects for plant-wide HARD real-time online distributed control system (P-hard-RODCS): Oosim

Low, N.C.; Ng, K.T.;

TENCON '93. Proceedings. Computer, Communication, Control and Power Engineering.1993 IEEE Region 10 Conference on Issue: 0, 19-21 Oct 1993

Page(s): 534 -536 vol.4

[Abstract] [PDF Full-Text (188 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright @ 2002 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs
IEEE /	Welcome United States Patent and Trademark Office
Help FAQ Term Peer Review	S IEEE Quick Links ▼ Search Results
Welcome to IEEE Xplore	
O- Home	Your search matched 2 of 932163 documents.
1 400033.	A maximum of 2 results are displayed, 15 to a page, sorted by Relevance in descending order.
{ }~ I ∩⊓-∩iff	You may refine your search by editing the current search expression or entering a new one
Tables of Contents	the text box.
	Then click Search Again .
& Magazines	"distributed process control" and configur*
O- Conference Proceedings	Search Again
O- Standards	
Search	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
O- By Author	bournal of Magazine = JNL Conference = CNF Standard = S1D
O- Basic	
O- Advanced	Advanced configuration utilities for a real time distributed
Member Services	process control and manufacturing automation platform
	Coathup, R.H.; Russell, W.J.; Mellor, J.E.;
O- Join IEEE C- Establish IEEE	Software Engineering for Real Time Systems, 1991., Third
Web Account	International Conference on , 16-18 Sep 1991
O- Access the IEEE Member Digital Library	Page(s): 194 -198
Print Format	[Abstract] [PDF Full-Text (312 KB)] IEE CNF
	2 Alphorn: a remote procedure call environment for

fault-tolerant, heterogeneous, distributed systems

Aschmann, H.-R.; Giger, N.; Hoepli, E.; Janak, P.; Kirrmann, H.;

Micro, IEEE, Volume: 11 Issue: 5, Oct 1991

Page(s): 16 -19, 60-7

[Abstract] [PDF Full-Text (1240 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting
No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved



> home | > about | > feedback | > login US Patent & Trademark Office

Search Results

Search Results for: ["distributed process control" and simulat*] Found 7 of 107,790 searched. → Rerun within the Portal

Search within Results

_		
	o > Advanced Search : > Search Help/Tips	
=	> Advanced Search > Search help/ hps	
9	Sort by: Title Publication Publication Date Score ♥Binder	
I	Results 1 - 7 of 7 short listing	
_	Approximate analysis of timer-controlled priority scheme in the single-service token-passing systems Seung Ho Hong IEEE/ACM Transactions on Networking (TON) April 1994 Volume 2 Issue 2	82%
	Acquisition of a qualitative model Dominique Luzeaux , Bertrand Zavidovique Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1990	77%
	Design and simulation of the distributed loop computer network (DLCN) Cecil C. Reames , Ming T. Liu ACM SIGARCH Computer Architecture News , Proceedings of the 3rd annual symposium on Computer architecture January 1976 Volume 4 Issue 4 The primary goals of this paper are two-fold: 1) to present the design and hardware implementation of the interface transmitter for the	77%

Distributed Loop Computer Network (DLCN), using a novel

shift-register insertion message transmission mechanism, and 2) to discuss simulation results comparing DLCN with Pierce and Newhall loops, which verify earlier claims as to DLCN's superior performance.

4 CANDIDE: a learning system for process control

77%

3 B. Burg , D. Luzeaux , B. Zavidovique

Proceedings of the second international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1989

The aim of this paper is to present an application of artificial intelligence techniques to control. Their use at a high level, as supervisor tools is shortly described and we focuse the attention onto their use at low level, inside the control loops. We describe our approach using artificial intelligence machine learning to acquire knowledge concerning the controlled system, to modelise it and finally to control it. As an example, CANDIDE learns to drive a car. We explain all the learning ...

5 Toward embedded controllers for real-time applications of artificial 77% dintelligence 77% dintelligence 77% distributions of artificial 77% distributions distributi

Jean-Claude Heudin , Jean-Pierre Courrier , Christophe Metivier Proceedings of the second international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1989

Process control is one of the priviledged topics of Computer Science applications. The fast evolution of high technologies permits to deal progressively with more complex domains. On the other hand, control theory seems to be inadequate to meet the challenge posed by a dramatic increase in systems complexity. In this paper, we will first split the complexity in a composite notion, and propose a solution to face complexity in process control applications: a Symbolic-dedicated processor.

6 ECCS and LIPS: two languages for OSI systems specification and verification

77%

V. Carchiolo , A. Di Stefano , A. Faro , G. Pappalardo ACM Transactions on Programming Languages and Systems (TOPLAS) April 1989

Volume 11 Issue 2

An issue of current interest in the Open Systems Interconnection (OSI) field is the choice of a language well suited to specification and verification. For this purpose, two languages based on Milner's communication calculi are proposed, respectively intended for the specification of asynchronous and synchronous OSI systems. A formal verification method, relying upon the algebraic foundations of the two languages, is introduced and illustrated by means of examples based on nontrivial protoc ...

7 Integrated environment for intelligent control

77%

Ming Rao , Tsung-Shann Jiang , Jeffrey J.-P. Tsai Proceedings of the first international conference on Industrial and engineering applications of artificial intelligence and expert systems -Volume 1 June 1988

Results 1 - 7 of 7 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.



> home | > about | > feedback | > login US Patent & Trademark Office

Search Results

Search Results for: ["distributed process control" and configur*] Found 5 of 107,790 searched.

Rerun within the Portal

Search within Results

GO

> Advanced Search : > Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 5 of 5 short listing

Adaptive middleware: Middleware for real-time and embedded

82%

d systems

Douglas C. Schmidt

Communications of the ACM June 2002

Volume 45 Issue 6

Off-the-shelf middleware technology is being adapted for such mission-critical dynamic domains as online financial trading, distributed process control, even submarine information systems, avionics mission computing, radar processing, and software-defined radios.

2 A data highway for realtime distributed systems architecture and formalization

80%

A. Faro, O. Mirabella

Proceedings of the 5th ACM SIGSMALL symposium on Small systems August 1982

In this paper the authors describe the Proway, a standard data highway architecture for process control, that I.E.C. is developing. Communication aspects are examinated and a formal description of Highway layer is performed by using a state finite graph.

3 CANDIDE: a learning system for process control

77%

1 B. Burg , D. Luzeaux , B. Zavidovique

Proceedings of the second international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1989

The aim of this paper is to present an application of artificial intelligence techniques to control. Their use at a high level, as supervisor tools is shortly described and we focuse the attention onto their use at low level, inside the control loops. We describe our approach using artificial intelligence machine learning to acquire knowledge concerning the controlled system, to modelise it and finally to control it. As an example, CANDIDE learns to drive a car. We explain all the learning ...

4 Toward embedded controllers for real-time applications of artificial

77%

d intelligence

Jean-Claude Heudin , Jean-Pierre Courrier , Christophe Metivier Proceedings of the second international conference on Industrial and engineering applications of artificial intelligence and expert systems - Volume 1 June 1989

Process control is one of the priviledged topics of Computer Science applications. The fast evolution of high technologies permits to deal progressively with more complex domains. On the other hand, control theory seems to be inadequate to meet the challenge posed by a dramatic increase in systems complexity. In this paper, we will first split the complexity in a composite notion, and propose a solution to face complexity in process control applications: a Symbolic-dedicated processor.

5 Integrated environment for intelligent control

77%

Ming Rao , Tsung-Shann Jiang , Jeffrey J.-P. Tsai
Proceedings of the first international conference on Industrial and
engineering applications of artificial intelligence and expert systems Volume 1 June 1988

Results 1 - 5 of 5 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

?Help

English

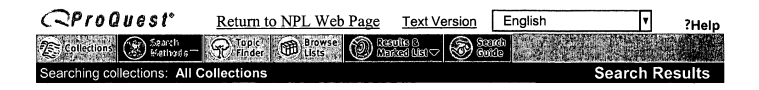
Text Version

CProQuest°

Collections Sairth Grinder Grinder Waster Sairth Sairt
Searching collections: All Collections Search Results
Save Link Saves this search as a Durable Link under "Results-Marked List"
At least 11 articles matched your search.
1. IQS Donates \$500,000 Worth of ISO 9000 Software to Penn State University Department of Industrial and Manufacturing Engineering; PR Newswire, New York; Feb 28, 2003; pg. 1
2. Rockwell architecture gets DeviceNet connection; Amy Higgins; Machine Design, Cleveland; Jan 23, 2003; Vol. 75, Iss. 2; pg. 22, 1 pgs
3. Taking control; John Gregerson; Food Engineering, Troy; Dec 2001; Vol. 73, Iss. 12; pg. 52, 3 pgs
☐ 4. ☐ Nanophase Technologies Announces Third Quarter 2001 Results; PR Newswire, New York; Oct 25, 2001; pg. 1
5. E Knowledge management strategies: Toward a taxonomy; Michael Earl; Journal of Management Information Systems, Armonk; Summer 2001; Vol. 18, Iss. 1; pg. 215, 19 pgs
6. Innovation and convergence: Expanding boundaries of chemical industry; B Bowonder, ISR. Interdisciplinary Science Reviews, London; Spring 2001; Vol. 26, Iss. 1; pg. 43, 12 pgs
7. Automation lowers cost of blend plant operations; Anonymous; Compoundings, Alexandria; Feb 2001; Vol. 51, Iss. 2; pg. 16, 1 pgs
8. Barrington; Dec 2000; Vol. 47, Iss. 13; pg. 25, 1 pgs
9. Paper, San Francisco; Sep 2000; Vol. 74, Iss. 9; pg. 35, 1 pgs
10. Advancing along with technology; Sarah France; Electrical Apparatus, Chicago; Jul 2000; Vol. 53, Iss. 7; pg. 37, 2 pgs
Next ► 11-20
Refine your search. Enter a word, words or specific phrase.
"distributed process control" Search
Publication type:
Search in: Article text ▼
Show results with full text availability only
☐ Show articles from peer reviewed publications only
Show total number of articles
Copyright © 2003 ProQuest Information and Learning Company. All rights reserved Terms and Conditions

Return to NPL Web Page

1 of 1



Save Link | Saves this search as a Durable Link under "Results-Marked List"

At least 21	ar	ticles matched your search.						
☐ 11. ☐ B ☐	(<u>Top 100: E-manufacturing</u> ; <i>Anonymous</i> ; Manufacturing Systems , Oak Brook; Jul 2000; Vol. 18, Iss. 7; pg. 45, 4 pgs						
		ISA EXPO/2000 Registration Off to Strong Start - Tracks Ahead of EXPO/ 1998; PR Newswire, New York; Jun 26, 2000; pg. 1						
□ 13. 🗈 🗎		ISA Expo/2000 Delivers Leading Industry Exhibitors and Conference Sessions; More Than 25,000 Attendees Expected to Attend; PR Newswire, New York; Apr 5, 2000; pg. 1						
□ 14. 🗈 📋		Suppliers Must Face Economic Challenges And Changes; Fred Seelig; Grand Rapids Business Journal, Grand Rapids; Apr 03, 2000; Vol. 18, Iss. 14; pg. 1						
☐ 15. ☐ 25. ☐ 25. ☐ 26	10 3	Opinion: How to be a CEO for the information age; Michael Earl; Sloan Management Review, Cambridge; Winter 2000; Vol. 41, Iss. 2; pg. 11, 13 pgs						
☐ 16. ☐ ☐		Climbing the ladder; Anonymous; Food Engineering, Troy; Dec 1999; Vol. 71, Iss. 12; pg. 16						
☐ 17. 🖪 📸	(3)	<u>Today's tension controls speak you language</u> ; <i>Claudia Hine</i> ; Paper, Film and Foil Converter , Chicago; Dec 1999; Vol. 73, Iss. 12; pg. 112, 1 pgs						
□ 18. 🗈 🌬	1	Bowater pioneers foundation fieldbus automation at Gatineau newsprint mill; Trung Phung; Pulp & Paper, San Francisco; Nov 1999; Vol. 73, Iss. 11; pg. 32, 6 pgs						
□ 19. 🗈 🗎		The state of food manufacturing 1999: Lean, mean & poised for better times; Steve Berne; Food Engineering, Troy; Sep 1999; Vol. 71, Iss. 9; pg. 63						
□ 20. 🗈 🗎		Triangle Circuits partners with Westinghouse Process Control; Anonymous; Printed Circuit Fabrication, San Francisco; Apr 1999; Vol. 22, Iss. 4; pg. 12, 1 pgs						
Refine your	sear	ch. Enter a word, words or specific phrase.						
"distrib	ute	d process control" Search						
Publication type:	[/	All v						
Search in: Article text v								
	7	Show results with full text availability only						
		Show articles from peer reviewed publications only						
	<u> </u>							
	<u> </u>	Show total number of articles						

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved <u>Terms and Conditions</u> @ProQuest*

@ProQ	U (es l°	Return to	NPL Web Page	Text Version	English	▼	?Help
anolineallons (E)		Search Berliads	Stoots (Spirit	Browse D Re	anteg fiai 🛆 🚳 go anteg fiai 🛆 🥸 go	erch Me		
Searching coll	eci	tions: All C	ollections	Property of the second	en estatutus estatutu		Search Res	sults
Savellink Save	s thi	s search as a [Ourable Link un	der "Results-Marked Li	st"			
At least 31			-					
□ 21. □ 25. □ 25.		New tools 1 York; Mar	<u>for making it</u> 3, 1999; Vol.	: Tightening proces 161, Iss. 8; pg. 26	<u>ss variables;</u> <i>Andı</i> 5, 3 pgs	rew Wood; Che	emical Week, Ne	W
22. 🗈 🌬	123 3	Six sigma opg. 5, 1 pg		; David Hunter, Ch	iemical Week, Ne	ew York; Mar 3	, 1999; Vol. 161,	lss. 8;
□ 23. 🗈 🖺				urvey: Strong, stea i, Iss. 3; pg. 69	ady, with a twist; A	Maria A Ferrant	e; Food Enginee	ring,
☐ 24. B B				erspectives and appg. 199, 23 pgs	oproaches; N C S	hu; IBM Syste	ms Journal , Arm	onk;
<u> </u>				forward; Charles I I. 44, Iss. 534; pg.		r Engineering	International,	
<u> </u>				o a new level; <i>Davi</i> , Iss. 10; pg. 23, 8		mical Enginee	ering Progress, N	1ew
☐ 27. 🗈 📸	123 3			nbedded control; Dog. 39, 5 pgs	on Dingee; Cont	rol Engineerin	g , Barrington; Mi	guA-t
□ 28. 🗈 🗎		Multi-loop (7/8; pg. 65		nymous; Chilton's	Food Engineeri	ng, Troy; Jul/A	ug 1998; Vol. 70,	lss.
<u>29. 🗈</u>	1693			n metering technolo og. 36, 4 pgs	ogy; Jeff Share; P	ipeline & Gas	Journal, Dallas;	Jul
30. 🗈 🏂			uses for mo s. 7; pg. S64,	<u>tion control;</u> <i>Rober</i> , 9 pgs	t Svacina; Machi	ne Design , Cle	eveland; Apr 16, 1	998;
			✓ Previous	Next > 31-40				
Refine your s	ea	rch Enter a	word words	or specific phrase	a			
·			s control		,			
Publication type:		All	▼ .					
Search in:		Article text		Ī▼				
	V] Show res	sults with full	text availability on	ly			
] Show art	icles from pe	eer reviewed public	cations only			
] Show tot	al number of	farticles				
&								
		Сору	right © 2003 Pr	oQuest Information and C		All rights reserved		

English

Text Version

CProQuest°

CZProu	U € S Y Return to NPL Web Page Text Version English	ŀр
	Search Grider Browse O Gesults & Search Country of Guide	
Searching coll	ections: All Collections Search Results	5
(
Save Link Save	this search as a Durable Link under "Results-Marked List"	
At least 41	articles matched your search.	
□ 31. 🗈 🗎	PCS automates art of cheesemaking; Anonymous; Chilton's Food Engineering, Troy; Feb 1998; Vol. 70, Iss. 2; pg. 20	
□ 32. 🗈 📸	A tale of three buses: DeviceNet, Profibus-DP, foundation fieldbus; Mike Santori; EDN, Boston; Oct 23, 1997; Vol. 42, Iss. 22; pg. 149, 7 pgs	
□ 33. 🗈 🗎	A case for Windows NT in distributed process control applications; Donald C Clark; Instrumentation & Control Systems, Radnor; Sep 1997; Vol. 70, Iss. 9; pg. 41, 4 pgs	
□ 34. 🗈 📸	Single station film coating for LWC: A first at MacMillan Bloedel; Harold M Cody; Pulp & Paper, San Francisco; Sep 1997; Vol. 71, Iss. 9; pg. 69, 5 pgs	
□ 35. 🗈 🗎	IT integration programmed for global operation; Mullin, Rick; Chemical Week, New York; Feb 12, 1997; Vol. 159, Iss. 6; pg. 21, 5 pgs	
□ 36. 🗈 🗎	Modular I/O system built for speed, power, and cost effectiveness; Johnson, Dick; Control Engineering, Barrington; Feb 1997; Vol. 44, Iss. 2; pg. 67, 1 pgs	
□ 37. 🗈 📸	Advances in CMP; DeJule, Ruth; Semiconductor International, Newton; Nov 1996; Vol. 19, Iss. 12; pg. 88, 6 pgs	
□ 38. 🗈 🗎	Vendors score on Monsanto linkup; Mullin, Rick; Chemical Week, New York; Oct 23, 1996; Vol. 158, Iss. 40; pg. 64, 1 pgs	
□ 39. 🗈 🗎	Modules move Pentek into VXI market; Stan Runyon; Electronic Engineering Times, Manhasset; Jun 24, 1996; pg. 92	
☐ 40. m 🖹	Hercules improves Jefferson plant; Anonymous; Adhesives Age, Atlanta; May 1996; Vol. 39, Iss. 5; pg. 32, 1 pgs	
	First Previous Next > 21-30 41-50	
Refine your s	earch. Enter a word, words or specific phrase.	
	ted process control" Search	
Publication type:	All v	
Search in:	Article text ▼	
	Show results with full text availability only	
	Show articles from peer reviewed publications only	
	Show total number of articles	
N.	Copyright © 2003 ProQuest Information and Learning Company. All rights reserved	
	Terms and Conditions	

Return to NPL Web Page

@ProQ!	ues l°	Return to NPL Web Page	Text Version	English	▼	?Help
anolinealloo)	Search Berhods	Topk Brower @ Re Miles @ M	ented Net \triangle Ge	ench 1169		
Searching colle	ections: All		on the second se		Search Res	sults
Save Llink Saves	this search as a	n Durable Link under "Results-Marked Li	st"		,	
		atched your search.				
1. m 	developm	ER: Wind River announces PLA ent costs and accelerates time-te, Coventry; Mar 31, 2003; pg. 1				
2. m 		ndustry conference comes to Terough; Mar 25, 2003; pg. 4	esside; [FINAL Ed	dition]; Evening	Gazette,	
3. ■ ■	<u>amazingly</u>	ions: Operator panel goes online clear graphics, provides e-mail e, Coventry; Mar 17, 2003; pg. 1				; M2
4. ■ ■		etrobras Awards Emerson \$7 Mil , London; Mar 5, 2003; pg. 1	llion Refinery Auto	omation Project	; Emerging Mark	cets
<u> </u>	PETROBI	RAS AWARDS EMERSON \$7 M (Middle East), Ramat-Gan; Ma		RY AUTOMATIC	<u>ON</u> ; Info - Prod	
6. ₪ 🗎	Smart Der standards	vices Streamline Controls And B hampers development; Thomas v York; Mar 3, 2003; Vol. 250, Isa	oost Plant Perfori F. Armistead wit			
7. 🗈 🖺		and Markets: Supply Chain Mar	•	esswire, Coven	try; Feb 23, 2003	s; pg.
□ 8. 🗈 🗎		Awarded \$7 Million Project by Breb 20, 2003; pg. 1	<u>azil's Petrobras;</u> l	Emerging Marl	kets Economy,	
9. 🗈 🗎	EMERSO	N AWARDED \$7 MILLION PRO mat-Gan; Feb 20, 2003; pg. 1	JECT BY BRAZII	<u>_'S</u> ; Info - Prod	Research (Midd	lie
10. 🗈 🎰 🛭	Fieldbus	connectors with spring-clamp co 003; Vol. 75, Iss. 4; pg. 183, 1 p		nous; Machine	Design, Clevela	nd;
Refine your se	earch. Enter	a word, words or specific phrase) .			
Fieldbus		Search	•			
Publication type:	All	V				
Search in:	Article text	▼				
	Show r	esults with full text availability on	ly			
	_	rticles from peer reviewed public	cations only			
	∐ Show to	otal number of articles				
	. Co	oyright © 2003 ProQuest Information and Terms and C	d Learning Company. conditions	All rights reserved		

1 of 1



Word Ac	ouns		impiripioquesitumines ir piquines in Qi i someti i occisionaliguage occisi i
RF	ro	Q u	
B 00	leation	B (Septich Rinder Stower December Control Control
Search	ning (ollec	ions: All Collections Search Results
Gerrollia	7 7	wae thi	s search as a Durable Link under "Results-Marked List"
Savetriii	<u>n</u>	1VG3 (III	s search as a Durable Link under Results-Warked List
At lea	st 2	1 ar	ticles matched your search.
<u> </u>		(1)	<u>Fieldbus for electrical, hydraulic components;</u> <i>Anonymous</i> ; Machine Design , Cleveland; Feb 20, 2003; Vol. 75, Iss. 4; pg. 150, 1 pgs
<u> </u>			Metso Will Deliver Control Valves for Shell's Joint Venture Petrochemicals Complex in China; PR Newswire, New York; Feb 13, 2003; pg. 1
☐ 13.			Emerson Awarded \$10 Million Contract to Automate Refinery for Clean Diesel Oil Production in Hungary; Energy/Business Editors/High-Tech Writers; Business Wire, New York; Feb 12, 2003; pg. 1
☐ 14.			Systems in control; Packaging Magazine, Tonbridge; Feb 6, 2003; pg. 21
<u> </u>	₽ €	33 62 3	<u>Fieldbus finds home in pulp & paper</u> ; <i>Rita D'Aquino</i> ; Chemical Engineering Progress , New York; Feb 2003; Vol. 99, Iss. 2; pg. 18, 1 pgs
<u> </u>		(2)	Editor's spotlight: Piping/tubing/fittings; Anonymous; Food Manufacturing, Morris Plains; Feb 2003; Vol. 16, Iss. 2; pg. 6, 12 pgs
17 .		39 G39	New software enhances work of DNP3 SCADA operating protocol; Robert Smyth; Pipeline &

19. Big Bringing the Web to the factory; Mike Rothwell; Machine Design, Cleveland; Jan 23, 2003; Vol. 75, Iss. 2; pg. 88, 2 pgs 20. a Safety rides the bus; Tim Parmer, Machine Design, Cleveland; Jan 23, 2003; Vol. 75, Iss. 2; pg. 54, 4 pgs

18. 🗈 🔯 A better approach to decentralized control; Curtis S Wilson; Machine Design, Cleveland; Jan

Gas Journal, Dallas; Feb 2003; Vol. 230, Iss. 2; pg. 51, 3 pgs

【◀ First ◀ Previous Next 1-10 21-30

23, 2003; Vol. 75, Iss. 2; pg. 76, 3 pgs

Refine your search. Enter a word, words or specific phrase.

Fieldbus		Search
Publication type:	Al	I ▼
Search in:	Ar	Show results with full text availability only Show articles from peer reviewed publications Show total number of articles

Copyright © 2003 ProQuest Information and Learning Company. All rights reserved Terms and Conditions

only

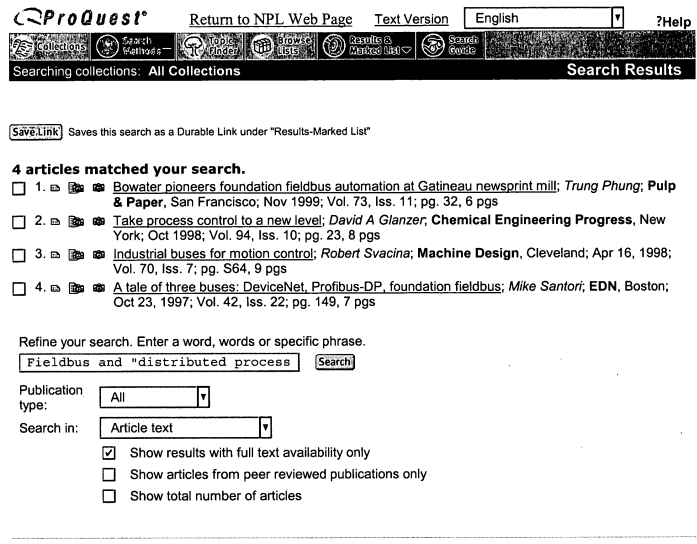


@ProQuest°	Return to NPL Web Page	Text Version	English	V	?Help
Collections Search Wellings =	Rase Browse Mar	operation (%) con the contract of the contract	oren 16e		
Searching collections: All C	Collections			Search Res	sults

Save Link Saves this search as a Durable Link under "Results-Marked List"

At least 41 articles matched your search.					
31. Bookmarks worth reading; Ken Sinclair, Engineered Systems, Troy; Jan 2003; Vol. 20, Iss. 1; pg. 34, 1 pgs					
32. Motion controllers offer versatility; Richard T Schneider, Hydraulics & Pneumatics, Cleveland; Jan 2003; Vol. 56, Iss. 1; pg. 28, 1 pgs					
33. Stainless-steel solution; Anonymous; National Provisioner, Northbrook; Jan 2003; Vol. 217, Iss. 1; pg. 96, 1 pgs					
Reverse osmosis/anion-filtration water plant run by a single automation platform with Fieldbus comunications; Robert Oreskovich; Water Engineering & Management, Des Plaines; Jan 2003; Vol. 150, Iss. 1; pg. 10, 5 pgs					
☐ 35. ☐ Borsen-Zeitung: Lumberg acquires stake in Jetter (Bei Jetter steigt Investor ein); Financial Times World Media Abstracts, London; Dec 18, 2002; pg. 13					
Best of the Web 2002: Computers, peripherals & networking devices; Anonymous; ECN, Radnor; Dec 15, 2002; Vol. 46, Iss. 15; pg. 36, 1 pgs					
Lee College and Matrikon form partnership to deliver latest industrial software for hands-on training; PR Newswire , New York; Dec 10, 2002; pg. 1					
☐ 38. ☐ 38. ☐ Ethernet becomes king of the networking world; Louis E Frenzel; Electronic Design, Cleveland; Dec 9, 2002; Vol. 50, Iss. 26; pg. 45, 5 pgs					
39. Best new products of the year 2002; Michelle Lang; Design News, Boston; Dec 2, 2002; Vol. 57, Iss. 23; pg. 55, 20 pgs					
☐ 40. ☐ Apply bus technologies in process control; Edward Smigo; Chemical Engineering Progress, New York; Dec 2002; Vol. 98, Iss. 12; pg. 41, 6 pgs					
First Previous Next 21-30 41-50					
Refine your search. Enter a word, words or specific phrase.					
Fieldbus Search					
Publication type:					
Search in: Article text ▼					
Show results with full text availability only					
Show articles from peer reviewed publications only					
Show total number of articles					
Copyright © 2003 ProQuest Information and Learning Company. All rights reserved Terms and Conditions					

1 of 1



Copyright © 2003 ProQuest Information and Learning Company. All rights reserved <u>Terms and Conditions</u>



Patent Assignment Abstract of Title

Total Assignments: 1

Application #: <u>09510053</u> **Filing Dt:** 02/22/2000

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventors: Mark Nixon, Terrence L Blevins, Wilhelm K Wojsznis

Title: Integrated distributed process control system functionality on a single computer

Assignment: 1

Reel/Frame: <u>010817/0363</u> **Received.** 06/02/2000

Recorded: 05/16/2000 Mailed:

Pages:

07/27/2000

Assignors: NIXON, MARK

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Exec Dt: 02/11/2000

BLEVINS, TERRENCE L.

Exec Dt: 02/11/2000

WOJSZNIS, WILHELM K.

Exec Dt: 02/11/2000

Assignee: FISHER-ROSEMOUNT SYSTEMS, INC.

A DELAWARE CORPORATION

8301 CAMERON ROAD

AUSTIN, TEXAS 78759

Correspondent: MARSHALL, O'TOOLE, GERSTEIN, MURRAY &

BORUN - ROGER A. HEPPERMANN

6300 SEARS TOWER

233 SOUTH WACKER DRIVE CHICAGO, IL 60606-6402

Search Results as of: 4/3/2003 10:21:35 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002